

Machine Learning

What is ML?

Machine Learning is a subset of Artificial Intelligence that focuses on the development of algorithms that can learn from and make predictions on data.

Machine Learning is a branch of computer science that enables computers to learn from data and make predictions or decisions without being explicitly programmed to do so.

Machine Learning is a process of building a model that can learn from data and make predictions or decisions. The model is trained on a dataset and then used to make predictions on new data.

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leukotomy

game

reward Deepmind Reward is Enough

A Treatise on Probability causation

causation

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“Confucius taught that marriage lies at the foundation of government.” causation

Marc Aurel Stein John Leighton Stuart

causation

Demis Hassabis Deepmind

context

First, if scientists have tried, and failed, to come up with an alternative theory that explains a phenomenon well, that counts as evidence in favor of the original theory. Second, if a theory keeps seeming like a better idea the more you study it, that's another plus-one. And if a line of thought produced a theory that evidence later supported, chances are it will again.

Historia Naturalis Philosophiae Naturalis scientia naturalis

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Are there really many worlds in the "Many-worlds interpretation" of Quantum Mechanics?the development of «decoherence theory» revealed that, using the standard formalism of quantum mechanics, macroscopically distinct branches of the wavefunction were almost entirely free from interference and evolve approximately classicallyalmost

The Many-worlds Interpretation

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Selfish gene

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Waymo SAE level 4

Waymo
crash data trade secret data

Deepmind Waymo

[illegible]